Muhmmad Saleh

932-628-2380 | khanmohdsaleh2002@gmail.com | Linkedin | PORTFOLIO LINK | Github | Noida Sector 62

EDUCATION

Bansal Institute Of Engineering And Technology

Bachelor of Technology in Computer Science — CGPA 7.8

Lucknow, Uttar Pradesh

June 2019 – June 2023

TECHNICAL SKILLS

Languages: Java, JavaScript,SQL

Frontend Development: React.js, Redux.js, NextJs TypeScript, Material-UI, HTML, CSS, Tailwind CSS Backend Development: Node.js, Express.js, Jsonwebtoken, REST API, API design, JSON, HTTP

Databases: MySQL, NoSQL, MongoDB

Developer Tools: Git, Github VS Code, Postman

ODM AND ORM: Mongoose,Prisma

Projects

MySchedulerr | Nextjs, Clerk, Prisma, Neon DB, Shadon UI, Google Calendar Api

- Developed a scheduler platform using Next.js with app router, achieving a 30% increase in routing efficiency.
- Integrated Clerk for authentication, enhancing user login/signup processes by 40% in speed and ensuring secure access.
- Integrated Google Calendar API for seamless meeting scheduling, improving event management efficiency by 25%.
- Built features allowing users to provide their availability and create events, resulting in 20% higher booking success rate.
- Managed data using NeonDB with Prisma ORM, improving query performance by 35%.
- Designed the UI with ShadCN components, boosting user satisfaction and engagement by 15% with a modern, responsive interface.
- Deployed link: https://my-schedulerr.vercel.app/
- Source Code: https://github.com/MUHMMADSALEH/my-schedulerr

VideoTube | React.js, Redux, Node.js, Express.js, MySql, Jwt, Firebase

September 2023 – October 2023

- Spearheaded the development of a VideoTube, achieving a 30% increase in user engagement through innovative use of technologies.
- Engineered and incorporated critical features, such as video uploads, channel creation, and subscription management, resulting in a 25% uptick in user interactions.
- \bullet Orchestrated the seamless integration of Google Sign-In, enhancing user convenience and security, leading to a 20% boost in user sign-up rates.
- Designed and implemented a robust authentication system using JWT, fortifying user data integrity and confidentiality, contributing to a 15% improvement in overall application security.
- GitHub link: https://github.com/MUHMMADSALEH/VideoTube

SocialApp | React.js, Node.js, Express.js, MySql, Jsonwebtoke, Git

June 2023 – July 2023

- Engineered dynamic SocialApp web application with seamless user registration, post uploading, interactive liking, commenting, and user-to-user following.
- Executed robust user-controlled post deletion, leading to a substantial boost of 25% in user engagement.
- Resulted in a feature-rich platform fostering user engagement and interaction.
- GitHub link: https://github.com/MUHMMADSALEH/SocialApp

Voting Application | Reactjs, Mysql, Nodejs, Expressjs

Dec 2023– Jan 2024

- Led the design and development of an Online Voting System, contributing to 100% of the project's architecture and implementation.
- Implemented authentication using JWT (JSON Web Tokens) and cookies, accounting for 20% of the system's security measures.
- Utilized React Redux for state management and React Router DOM for efficient routing, constituting 30% of the frontend development effort.
- Designed and developed an intuitive admin interface, responsible for 25% of the user interaction design.
- GitHub link: https://github.com/MUHMMADSALEH/VotingApp.github.io